# R&S®FSMR3000 MEASURING RECEIVER

**Specifications** 



Specifications
Version 04.00

ROHDE&SCHWARZ

Make ideas real



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### **Definitions**

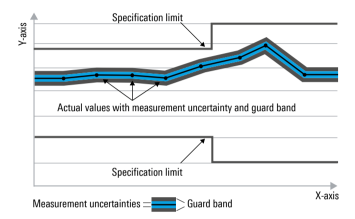
#### General

Product data applies under the following conditions:

- 3 hours storage at ambient temperature followed by 1 hour warm-up operation for all measurements with the exception of tuned RF level, where warm-up time is 4 hours
- · Specified environmental conditions met
- Recommended calibration interval adhered to
- · All internal automatic adjustments performed, if applicable

#### Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as <,  $\leq$ , >,  $\geq$ ,  $\pm$ , or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



#### Non-traceable specifications with limits (n. trc.)

Represent product performance that is specified and tested as described under "Specifications with limits" above. However, product performance in this case cannot be warranted due to the lack of measuring equipment traceable to national metrology standards. In this case, measurements are referenced to standards used in the Rohde & Schwarz laboratories.

#### Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value (e.g. dimensions or resolution of a setting parameter). Compliance is ensured by design.

#### Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

#### Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter (e.g. nominal impedance). In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

#### Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

#### Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Device settings and GUI parameters are designated with the format "parameter: value".

Non-traceable specifications with limits, typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

In line with the 3GPP standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bit per second (Gbps), million bit per second (Mbps), thousand bit per second (kpps), million symbols per second (Msps) or thousand symbols per second (kpps), and sample rates are specified in million samples per second (Msample/s). Gbps, Mcps, Msps, ksps, ksps and Msample/s are not SI units.

## **Specifications**

### Measuring receiver

#### Frequency

Frequency range	R&S®FSMR3008		
	DC coupled	100 kHz to 8 GHz	
	AC coupled	10 MHz to 8 GHz	
	R&S®FSMR3026		
	DC coupled	100 kHz to 26.5 GHz	
	AC coupled	10 MHz to 26.5 GHz	
	R&S®FSMR3050		
	DC coupled	100 kHz to 50 GHz	
	AC coupled	10 MHz to 50 GHz	
Reference frequency, internal	-		
Accuracy		±(time since last adjustment × aging rate	
•		+ temperature drift + calibration accuracy)	
Aging per year	standard	±1 x 10 <sup>-7</sup>	
	with R&S®FSMR3-B4 OCXO precision	±3 × 10 <sup>-8</sup>	
	frequency reference option		
Temperature drift (0 °C to +50 °C)	standard	±1 x 10 <sup>-7</sup>	
	with R&S®FSMR3-B4 OCXO precision	±1 x 10 <sup>-9</sup>	
	frequency reference option		
Achievable initial calibration accuracy	standard	±1 x 10 <sup>-8</sup>	
	with R&S®FSMR3-B4 OCXO precision	±5 × 10 <sup>-9</sup>	
	frequency reference option		
Frequency counter measurements			
Frequency range		20 Hz to maximum frequency	
Sensitivity	100 kHz to 26.5 GHz	–120 dBm	
·	26.5 GHz to 50 GHz	–100 dBm	
Frequency counter resolution		0.001 Hz	
Count accuracy	S/N > 25 dB	±(frequency × reference accuracy +	
•		½ (last digit))	

### RF power measurements

The R&S®FSMR3000 performs absolute RF power measurements using power sensors connected to the R&S®FSMR3000. The absolute level measurement uncertainty is therefore based on the specifications of the corresponding power sensors. Please refer to the power sensor specifications for details.

#### **Tuned RF level measurements**

The specifications in this section apply to a temperature range from +20 °C to +30 °C.

IF bandwidth		
Selectable IF bandwidths		1 Hz to 10 MHz in 1/2/3/5 sequence,
		75 Hz
Level range		
Minimum to maximum power range with	for RF input of R&S® FSMR3008, R&S®FSMR3026, IF bandwidth = 10 Hz	
R&S®FSMR3-B24 option <sup>1</sup> ,	100 kHz to 2 MHz	-137 dBm to +30 dBm
RF preamplifier on	2 MHz to 10 MHz	-140 dBm to +30 dBm
	10 MHz to 3.1 GHz	-152 dBm to +30 dBm
	3.1 GHz to 19.2 GHz	-140 dBm to +30 dBm
	19.2 GHz to 26.5 GHz	-122 dBm to +30 dBm
	for RF input of R&S <sup>®</sup> FSMR3050, IF bandwidth = 10 Hz	
	100 kHz to 2 MHz	-137 dBm to +30 dBm
	2 MHz to 10 MHz	-140 dBm to +30 dBm
	10 MHz to 3.1 GHz	-150 dBm to +30 dBm
	3.1 GHz to 19.2 GHz	-140 dBm to +30 dBm
	19.2 GHz to 26.5 GHz	-123 dBm to +30 dBm
	26.5 GHz to 31.2 GHz	-136 dBm to +30 dBm
	31.2 GHz to 41 GHz	-126 dBm to +30 dBm
	41 GHz to 45 GHz	-118 dBm to +30 dBm
	45 GHz to 50 GHz	-110 dBm to +30 dBm

<sup>1</sup> For tuned RF level measurements, R&S®FSMR3-B24 option is recommended. Without this option the minimum power is 25 dB higher.

Relative level measurement		
Residual noise threshold power <sup>2</sup>		minimum power + 30 dB
Linearity uncertainty		±(0.009 dB + 0.005 dB per 10 dB step)
Total measurement uncertainty	residual noise threshold to maximum power	$\pm$ (0.015 dB + 0.005 dB per 10 dB step), (nom.)
	minimum power to residual noise threshold	< (cumulative error + 0.0012 x (input power – residual noise threshold power) <sup>2</sup> )
	input level > +20 dBm	< ((power sensor level uncertainty at +20 dBm) + 0.1 dB)
Range to range level uncertainty	applies to RF range changes	
	100 kHz to 18 GHz	< 0.005 dB
	18 GHz to 40 GHz	< 0.015 dB
	40 GHz to 50 GHz	< 0.030 dB

Absolute level measurement uncertainties			
Absolute level measurement uncertainty	RF attenuation = 10 dB, RF preamplifier off, +20 °C to +30 °C		
of the R&S®FSMR3000 base unit	100 kHz ≤ f ≤ 8 GHz	$< 1.0 \text{ dB } (\sigma = 0.33 \text{ dB})$	
	8 GHz < f < 18 GHz	$< 2.0 \text{ dB } (\sigma = 0.67 \text{ dB})$	
	18 GHz ≤ f ≤ 50 GHz	$< 3.0 \text{ dB } (\sigma = 1.00 \text{ dB})$	
Absolute level measurement uncertainty		power sensor level uncertainty + relative	
for tuned RF level measurements in		level measurement uncertainty	
combination with power sensor			

## AM/FM/PM modulation analysis

#### Amplitude modulation (AM)

Modulation rate	100 kHz ≤ RF < 10 MHz	10 Hz to 10 kHz
	10 MHz ≤ RF ≤ 50 GHz	10 Hz to 1 MHz
AM modulation depth		
Modulation range		0 % to 100 %
Modulation depth uncertainty	AF ≤ 100 kHz	
	modulation depth ≤ 5 %	0.02 %
	modulation depth > 5 %	< 0.0025 % + 0.0035 of reading
	100 kHz < AF ≤ 1 MHz	
	modulation depth ≤ 5 %	0.04 %
	modulation depth > 5 %	< 0.0025 % + 0.0075 of reading
Residual AM	demodulation bandwidth ≤ 200 kHz, RMS, mixer level ≥ -10 dBm <sup>3</sup> ,	
	measurement bandwidth 30 Hz to 23 kHz	
	RF ≤ 8 GHz	< 0.005 %
	RF > 8 GHz	< 0.05 %
Inherent harmonic distortion	$10 \text{ Hz} \le \text{AF} \le 100 \text{ kHz}$	
	100 kHz ≤ RF < 8 GHz	< 0.1 %
	8 GHz ≤ RF ≤ 50 GHz	< 0.25 %
FM rejection (incidental AM)	RMS, modulation rate: 400 Hz to 1 kHz,	< 0.025 %
	measurement bandwidth: 3 kHz,	
	demodulation bandwidth: 200 kHz or	
	400 kHz, ADC pre-filter = WIDE,	
	10 MHz ≤ RF ≤ 8 GHz,	
	FM deviation < 50 kHz	

<sup>&</sup>lt;sup>2</sup> The residual noise threshold is defined as the input power level at which the uncertainty switches from linearity dominated to noise dominated.

<sup>&</sup>lt;sup>3</sup> Mixer level = signal level – RF attenuation + preamplifier gain.

#### Frequency modulation (FM)

Modulation rate	100 kHz ≤ RF < 10 MHz	10 Hz to 10 kHz
	10 MHz ≤ RF ≤ 50 GHz	10 Hz to 5 MHz
FM deviation		
Maximum FM deviation (peak)	100 kHz ≤ RF < 10 MHz	50 kHz
	10 MHz ≤ RF < 1 GHz	5 MHz,
		0.3 × demodulation bandwidth – AF,
		whichever is smaller
	1 GHz ≤ RF ≤ 50 GHz	16 MHz,
		0.3 × demodulation bandwidth – AF,
		whichever is smaller
FM deviation uncertainty	AF ≤ 1 MHz,	< 0.5 % × (AF + FM deviation) + 5 Hz
	3.3 x (AF + FM deviation) ≤ demodulation	
	bandwidth ≤ 10 x (AF + FM deviation)	
Inherent harmonic distortion	10 Hz ≤ AF ≤ 100 kHz,	< 0.1 %
	FM deviation ≤ 16 MHz	
AM rejection (incidental FM)	AF ≤ 1 kHz, highpass: 300 Hz,	< 20 Hz
	lowpass 3 kHz, modulation depth < 50 %	

#### Phase modulation (PM)

Modulation rate	100 kHz ≤ RF < 10 MHz	10 Hz to 10 kHz
	10 MHz ≤ RF ≤ 50 GHz	10 Hz to 5 MHz
Phase deviation		
Maximum PM deviation (peak)		10 000 rad,
		16 MHz / AF,
		(0.3 x demodulation bandwidth) / AF, whichever is smaller
Phase deviation uncertainty	AF ≤ 1 MHz and	< 0.5 % of reading + 0.002 rad
	AF x (phase deviation + 1) ≤ 0.3 ×	
	demodulation bandwidth	
Inherent harmonic distortion	deviation ≤ 10 rad	
	10 Hz ≤ AF ≤ 100 kHz	< 0.1 %
	100 kHz < AF ≤ 1 MHz	< 0.5 %
AM rejection (incidental PM)	AF ≤ 1 kHz, highpass: 300 Hz,	< 0.02 rad
	lowpass: 3 kHz, modulation depth < 50 %	

#### Distortion and noise

The distortion and noise measurement applies to the demodulated signal.

Distortion measurement		
Distortion display range		0.001 % to 100 % (-100 dB to 0 dB)
THD measurement uncertainty	fundamental frequency: 10 Hz to 100 kHz, measurement bandwidth ≤ 1 MHz	< 0.5 dB (meas.)
SINAD measurement		
SINAD display range		100 dB to 0 dB
SINAD measurement uncertainty	measurement bandwidth ≤ 1 MHz	< 0.5 dB (meas.)

### Modulation filters

The modulation filters are applicable to the demodulated signal.

Lowpass filters			
3 kHz	flatness ≤ 3 kHz	< 1 %	
15 kHz	flatness ≤ 15 kHz	< 1 %	
30 kHz	flatness ≤ 30 kHz	< 1 %	
80 kHz	flatness ≤ 80 kHz	< 1 %	
300 kHz	flatness ≤ 300 kHz	< 1 %	
Highpass filters			
50 Hz	flatness ≥ 50 Hz	< 1 %	
300 Hz	flatness ≥ 300 Hz	< 1 %	
400 Hz	flatness ≥ 400 Hz	< 1 %	

#### Inputs and outputs

RF input		
Impedance		50 Ω
Connector	R&S®FSMR3008	N female
	R&S®FSMR3026	APC 3.5 mm male (compatible with SMA
	R&S®FSMR3050	2.4 mm male (compatible with 1.85 mm)
VSWR		
R&S <sup>®</sup> FSMR3008	RF attenuation ≤ 4 dB	
	10 MHz ≤ f ≤ 8 GHz	typ. 1.87 <sup>5</sup>
	5 dB ≤ RF attenuation ≤ 9 dB	
	10 MHz ≤ f < 1 GHz	< 1.5, typ. 1.20 <sup>5</sup>
	10 MHz ≤ f < 3.6 GHz	< 1.5, typ. 1.31 <sup>5</sup>
	3.6 GHz ≤ f ≤ 8 GHz	< 2.0, typ. 1.51 <sup>5</sup>
	RF attenuation ≥ 10 dB	
	10 MHz ≤ f < 1 GHz	< 1.2, typ. 1.09 <sup>5</sup>
	1 GHz ≤ f < 3.6 GHz	< 1.5, typ. 1.19 <sup>5</sup>
	3.6 GHz ≤ f ≤ 8 GHz	< 2.0. tvp. 1.42 <sup>5</sup>
R&S®FSMR3026, R&S®FSMR3050	RF attenuation ≤ 4 dB	
,	10 MHz ≤ f ≤ 26.5 GHz	typ. 1.87 <sup>5</sup>
	26.5 GHz < f ≤ 40 GHz	typ. 2.0 <sup>5</sup>
	40 GHz < f ≤ 50 GHz	2.0 (nom.)
	5 dB ≤ RF attenuation ≤ 9 dB	
	10 MHz ≤ f ≤ 3.5 GHz	< 1.5, typ. 1.24 <sup>5</sup>
	3.5 GHz < f ≤ 8 GHz	< 1.8, typ. 1.26 <sup>5</sup>
	8 GHz < f ≤ 18 GHz	< 1.8, typ. 1.39 <sup>5</sup>
	18 GHz < f ≤ 26.5 GHz	< 2.0, typ. 1.43 <sup>5</sup>
	26.5 GHz < f ≤ 40 GHz	< 2.5, typ. 1.8 <sup>5</sup>
	40 GHz < f ≤ 50 GHz	2.0 (nom.)
	RF attenuation ≥ 10 dB	
	10 MHz ≤ f ≤ 3.5 GHz	< 1.2, typ. 1.12 <sup>5</sup>
	3.5 GHz < f ≤ 8 GHz	< 1.5, typ. 1.19 <sup>5</sup>
	8 GHz < f ≤ 18 GHz	< 1.5, typ. 1.25 <sup>5</sup>
	18 GHz < f ≤ 26.5 GHz	< 2.0, typ. 1.37 <sup>5</sup>
	26.5 GHz < f ≤ 40 GHz	< 2.5, typ. 1.7 <sup>5</sup>
	40 GHz < f ≤ 50 GHz	2.0 (nom.)
Power sensors		see corresponding power sensor
		specifications
Setting range of attenuator		0 dB to 75 dB, in 5 dB steps <sup>6</sup>

Maximum RF input level		
DC voltage	AC coupled	50 V
	DC coupled	0 V
CW RF power	RF attenuation = 0 dB	20 dBm (= 0.1 W)
	RF attenuation ≥ 10 dB	30 dBm (= 1 W)
Maximum pulse power, pulse duration $\tau = 3 \mu s$	RF attenuation ≥ 10 dB	100 W
Maximum pulse voltage	RF attenuation ≥ 10 dB	50 V

Probe power supply		
Supply voltages	+15 V DC,	
	-12.6 V DC and ground,	
	max. 150 mA (nom.)	

Noise source control	
Connector	BNC female
Output voltage	0 V/28 V. max. 100 mA, switchable (nom.)

 $<sup>^4~</sup>$  R&S $^{\!0}$ FSMR3050 with serial number < 102100 are equipped with 1.85 mm male.

<sup>5</sup> Typical VSWR performance: performance expected to be met in 95 % of the cases with a confidence level of 95 %, temperature from +20 °C to +30 °C, input set to "DC coupled". These values are not warranted and are subject to modification if a significant change in the statistical behavior of production instruments is observed.

<sup>&</sup>lt;sup>6</sup> With R&S®FSMR3-B1 option in spectrum analyzer mode: 0 dB to 79 dB, mechanical RF attenuator: 5 dB steps, electronic IF attenuator: 1 dB steps.

Connector		7-pin LEMOSA female for
		R&S®NRP power sensors and
		R&S®FS-SNSxx smart noise sources
Power sensor		
Connector		6-pin LEMOSA female for
		R&S®NRP power sensors
Trimmon in four		
Trigger in/out Connector		BNC female
Impedance		50 Ω (nom.)
mpedanec		00 12 (nom.)
Reference input 1 MHz to 50 MHz		
Connector		BNC female
Impedance		50 Ω (nom.)
Input frequency range		1 MHz ≤ f <sub>in</sub> ≤ 50 MHz, in 1 Hz steps
Required level		> 0 dBm
Reference input 100 MHz/1 GHz		
Connector		SMA female
Impedance		50 Ω (nom.)
Input frequency range		100 MHz, 1 GHz
Required level		0 dBm to 10 dBm
required level		O GENT TO GENT
Reference output 10 MHz		
Connector		BNC female
Impedance		50 Ω (nom.)
Output frequency		10 MHz
Level		10 dBm (nom.)
Defended a stant A Mile to 50 Mile		
Reference output 1 MHz to 50 MHz		PNC famala
Connector		BNC female
Impedance	internal reference	50 Ω (nom.) not active
Output frequency		
Level	external reference	same as reference input signal same as reference input signal
LCVCI		Same as reference input signal
Reference output 100 MHz		
		SMA female
Connector		SMA female 50 Ω (nom.)
Connector Impedance		
Connector Impedance Output frequency		50 Ω (nom.) 100 MHz
Connector Impedance Output frequency Level		50 Ω (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz		50 Ω (nom.) 100 MHz 6 dBm (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector		50 Ω (nom.) 100 MHz 6 dBm (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector Interface functions  IF/VIDEO/DEMOD output (only supporte	d with R&S®FSMR3-B1 option in spectrum	50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector Interface functions  IF/VIDEO/DEMOD output (only supporte	d with R&S®FSMR3-B1 option in spectrum	50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector Interface functions  IF/VIDEO/DEMOD output (only supporte Connector	d with R&S®FSMR3-B1 option in spectrum	50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector Interface functions  IF/VIDEO/DEMOD output (only supporte Connector IF out	d with R&S®FSMR3-B1 option in spectrum	50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector Interface functions  IF/VIDEO/DEMOD output (only supporte Connector IF out Bandwidth	d with R&S®FSMR3-B1 option in spectrum	50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0  analyzer mode) BNC female, 50 Ω (nom.)  equal to RBW setting
Connector IF out Bandwidth  IF frequency		50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0  analyzer mode) BNC female, 50 Ω (nom.)  equal to RBW setting (RBW/2) to (240 MHz – RBW/2)
Connector Impedance Output frequency Level  Reference output 640 MHz Connector Impedance Output frequency Level  IEC/IEEE bus control Command set Connector Interface functions  IF/VIDEO/DEMOD output (only supporte Connector IF out Bandwidth	d with R&S®FSMR3-B1 option in spectrum  center frequency > 10 MHz, span = 0 Hz or I/Q analyzer on, signal at reference	50 Ω (nom.) 100 MHz 6 dBm (nom.)  SMA female 50 Ω (nom.) 640 MHz 16 dBm (nom.)  SCPI 1997.0 24-pin Amphenol female SH1, AH1, T6, L4, SR1, RL1, PP1, DC DT1, C0  analyzer mode) BNC female, 50 Ω (nom.)  equal to RBW setting

Video out		
Bandwidth		equal to VBW setting
Output scaling	logarithmic display scale	logarithmic
3	linear display scale	linear
Output level	center frequency > 10 MHz, span = 0 Hz, signal at reference level and center frequency	1 V at 50 Ω load (nom.)
External monitor		
Connector		DVI-D, DisplayPort Rev 1.1
LAN interface		10/100/1000BASE-T
Connector		RJ-45
Seneral data		
		20.7 (40.41) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Display		30.7 cm (12.1") WXGA color touchscreen
Resolution		1280 × 800 pixel (WXGA resolution)
Pixel failure rate		< 1 x 10 <sup>-5</sup>
Data storage	atendered	and details 400 Ob
Internal	standard	solid state disk ≥ 128 Gbyte
External		supports USB 2.0 compatible memory devices
Temperature Operating temperature range		+5 °C to +50 °C
		0 °C to +55 °C
Permissible temperature range		
Storage temperature range	without condensation	-40 °C to +70 °C +40 °C at 90 % rel. humidity,
Climatic loading	without condensation	in line with EN 60068-2-30
Altitude		
Maximum operating altitude	above sea level	4600 m (approx. 15100 ft)
Machaniaal registeres		
Mechanical resistance	cinusoidal	5 Uz to 55 Uz
Mechanical resistance Vibration	sinusoidal	5 Hz to 55 Hz,
	sinusoidal	displacement: 0.15 mm, constant
	sinusoidal	displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz);
	sinusoidal	displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz,
	sinusoidal	displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant,
		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6
	sinusoidal	displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz,
		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS),
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64
		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum,
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E,
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum,
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Vibration		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Shock  EMC  Recommended calibration interval		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3
Shock  EMC  Recommended calibration interval  Power supply		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3  IEC/EN 61326-1 <sup>7, 8</sup> , IEC/EN 61326-2-1, CISPR 11/EN 55011 <sup>7</sup> , IEC/EN 61000-3-2, IEC/EN 61000-3-3
Shock  EMC  Recommended calibration interval		displacement: 0.15 mm, constant amplitude (1.8 g at 55 Hz); 55 Hz to 150 Hz, acceleration: 0.5 g constant, in line with EN 60068-2-6 8 Hz to 500 Hz, acceleration: 1.2 g (RMS), in line with EN 60068-2-64 40 g shock spectrum, in line with MIL-STD-810E, method no. 516.4, procedure I, MIL-PRF-28800F, class 3

<sup>&</sup>lt;sup>7</sup> Emission limits for class A equipment.

 $<sup>^{\</sup>rm 8}$   $\,$  Immunity test requirement for industrial environment (EN 61326 table 2).

Power consumption	R&S®FSMR3008		
-	without options	150 W (meas.)	
	with all options	250 W (meas.)	
	R&S®FSMR3026		
	without options	175 W (meas.)	
	with all options	275 W (meas.)	
	R&S®FSMR3050	R&S <sup>®</sup> FSMR3050	
	without options	200 W (meas.)	
	with all options	300 W (meas.)	
Safety		in line with IEC 61010-1, EN 61010-1,	
		UL 61010-1,	
		CAN/CSA-C22.2 No. 61010-1	
Test mark		VDE, cCSA <sub>US</sub>	

Dimensions and weight		
Dimensions (nom.)	W x H x D, including front handles and	462 mm × 240 mm × 504 mm
	rear feet	$(18.15 \text{ in} \times 9.44 \text{ in} \times 19.81 \text{ in})$
Net weight (nom.)	R&S®FSMR3008, with all options	22 kg (52.9 lb)
	R&S®FSMR3026, with all options	24 kg (52.9 lb)
	R&S®FSMR3050, with all options	24.5 kg (54 lb)

## R&S®FSMR3-B1 spectrum analyzer measurements

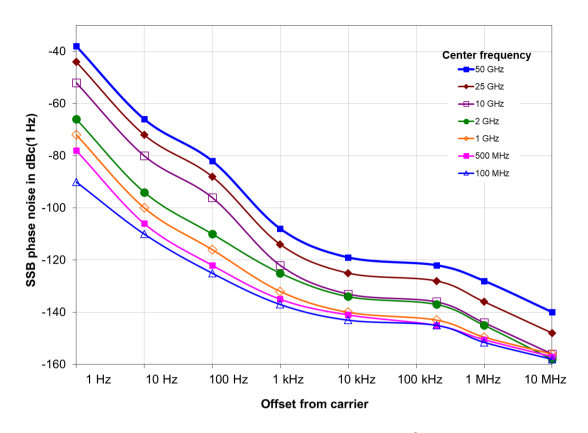
The following specifications apply for operation of the R&S®FSMR3000 in spectrum analyzer mode unless otherwise stated.

#### Frequency

Frequency range	R&S®FSMR3008	R&S®FSMR3008		
	DC coupled	2 Hz to 8 GHz		
	AC coupled	10 MHz to 8 GHz		
	R&S®FSMR3026	R&S®FSMR3026		
	DC coupled	2 Hz to 26.5 GHz		
	AC coupled	10 MHz to 26.5 GHz		
	R&S®FSMR3050			
	DC coupled	2 Hz to 50 GHz		
	AC coupled	10 MHz to 50 GHz		
Frequency resolution		0.01 Hz		
Reference frequency, internal		see section Measuring receiver		

Frequency readout		
Marker resolution		1 Hz
Uncertainty		±(marker frequency x reference accuracy
		+ 10 % x resolution bandwidth +
		1/2 (span / (sweep points - 1)) + 1 Hz)
Number of sweep (trace) points	default value	1001
	range	101 to 100001
Marker tuning frequency step size	marker step size = sweep points	span / (sweep points - 1)
	marker step size = standard	span / (default sweep points - 1)
Frequency counter resolution		0.001 Hz
Count accuracy		±(frequency × reference accuracy +
		½ (last digit))
Display range for frequency axis		0 Hz, 10 Hz to maximum frequency
Resolution		0.1 Hz
Maximum span deviation		±0.1 %

Spectral purity		
SSB phase noise	frequency = 1000 MHz, carrier offset	
	10 Hz, without R&S®FSMR3-B4 option	-80 dBc (1 Hz) (nom.)
	10 Hz, with R&S®FSMR3-B4 option	-95 dBc (1 Hz) (nom.)
	100 Hz	-106 dBc (1 Hz), typ112 dBc (1 Hz)
	1 kHz	< -125 dBc (1 Hz), typ130 dBc (1 Hz)
	10 kHz	< -134 dBc (1 Hz), typ138 dBc (1 Hz)
	100 kHz	< -136 dBc (1 Hz), typ140 dBc (1 Hz)
	1 MHz	< -145 dBc (1 Hz), typ149 dBc (1 Hz)
	10 MHz	-156 dBc (1 Hz) (nom.)
Residual FM	frequency = 1000 MHz, RBW = 1 kHz,	< 0.1 Hz (nom.)
	sweep time = 100 ms	



Typical phase noise at different center frequencies in spectrum analyzer mode (with R&S®FSMR3-B4 option for offsets ≤ 10 Hz)

#### Sweep time

Sweep time range	span = 0 Hz	1 µs to 16000 s
	span ≥ 10 Hz	3 µs to 16000 s 9
Sweep time accuracy	span = 0 Hz, sweep points ≤ 10001	±0.1 % (nom.)
	span ≥ 10 Hz	±3 % (nom.)

#### **Resolution bandwidths**

Sweep filters and FFT filters		
Resolution bandwidths (-3 dB)	standard	1 Hz to 10 MHz in 1/2/3/5 sequence,
, ,		3.9 kHz, 6.25 kHz additionally
	with R&S®FSMR3-B8E option	20 MHz, 40 MHz additionally
	with R&S®FSMR3-B8 option	20 MHz, 40 MHz, 50 MHz, 80 MHz
		additionally
Bandwidth uncertainty		< 3 % (nom.)
Shape factor 60 dB:3 dB		< 5 (nom.)
Video bandwidths	standard	1 Hz to 10 MHz in 1/2/3/5 sequence
	with R&S®FSMR3-B8E option	20 MHz, 40 MHz additionally 10
	with R&S®FSMR3-B8 option	20 MHz, 40 MHz, 50 MHz,
		80 MHz additionally 10
Signal analysis bandwidth	standard	10 MHz (nom.)
	with R&S®FSMR3-B80 option	80 MHz (nom.)

<sup>&</sup>lt;sup>9</sup> The selected sweep time is the net data acquisition time (without the extra time needed for hardware settling or FFT processing).

<sup>&</sup>lt;sup>10</sup> For video bandwidth settings > 20 MHz, the video bandwidth filter is bypassed.

#### Level

Level display		
Display range		displayed noise floor up to +30 dBm
Logarithmic level axis		1 dB to 200 dB, in steps of 1/2/5
Linear level axis		10 % of reference level per level division,
		10 divisions or logarithmic scaling
Number of traces		6
Trace detector		max. peak, min. peak, auto peak (normal),
		sample, RMS, average
Trace functions		clear/write, max. hold, min. hold, average,
		view
Setting range of reference level		-130 dBm to (-10 dBm + RF attenuation
		<ul> <li>RF preamplifier gain), in steps of</li> </ul>
		0.01 dB
Units of level axis	logarithmic level display	dBm, dBμV, dBmV, dBμA, dBpW
	linear level display	μV, mV, μA, mA, pW, nW

#### Intermodulation

1 dB compression of input mixer	RF attenuation = 0 dB, RF preamplifier off	
(two-tone)	f <sub>in</sub> ≤ 3 GHz	+15 dBm (nom.)
	3 GHz < f <sub>in</sub> ≤ 8 GHz	+10 dBm (nom.)
	f <sub>in</sub> > 8 GHz	+7 dBm (nom.)
	with R&S®FSMR3-B24 option, RF attenuation = 0 dB, RF preamplifier on	
	f <sub>in</sub> ≤ 3 GHz	-13 dBm (nom.)
	3 GHz < f <sub>in</sub> ≤ 8 GHz	-20 dBm (nom.)
	f <sub>in</sub> > 8 GHz	-23 dBm (nom.)
Third-order intercept point (TOI)	RF attenuation = 0 dB, level = -15 dB RF preamplifier off	m (both), $\Delta f > 5 \times RBW$ , YIG preselector on,
	f <sub>in</sub> < 10 MHz	28 dBm (nom.)
	10 MHz ≤ f <sub>in</sub> < 1 GHz	> 25 dBm, typ. 30 dBm
	1 GHz ≤ f <sub>in</sub> < 3 GHz	> 20 dBm, typ. 25 dBm <sup>11</sup>
	3 GHz ≤ f <sub>in</sub> < 8 GHz	> 17 dBm, typ. 20 dBm
	8 GHz ≤ f <sub>in</sub> < 10 GHz	> 8 dBm
	$10 \text{ GHz} \leq f_{\text{in}} \leq 50 \text{ GHz}$	> 10 dBm
	R&S®FSMR3008 with R&S®FSMR3-B	
	level = $-50$ dBm (both), $\Delta f > 5 \times RBW$ , YIG preselector on, RF preamplifier on	
	10 MHz ≤ f <sub>in</sub> < 1 GHz	-10 dBm (nom.)
	1 GHz ≤ f <sub>in</sub> < 8 GHz	-13 dBm (nom.)
	R&S®FSMR3026 with R&S®FSMR3-B24 option, RF attenuation = 0 dB,	
	level = $-50$ dBm (both), $\Delta f > 5 \times RBW$	, YIG preselector on, RF preamplifier on
	10 MHz ≤ f <sub>in</sub> < 1 GHz	-10 dBm (nom.)
	1 GHz ≤ f <sub>in</sub> < 8 GHz	-13 dBm (nom.)
	8 GHz ≤ f <sub>in</sub> ≤ 26.5 GHz	-15 dBm (nom.)
	R&S®FSMR3050 with R&S®FSMR3-B	324 option, RF attenuation = 0 dB,
	level = $-55$ dBm (both), $\Delta f > 5 \times RBW$	, YIG preselector on, RF preamplifier on
	10 MHz ≤ f <sub>in</sub> < 1 GHz	-5 dBm (nom.)
	1 GHz ≤ f <sub>in</sub> < 4 GHz	-10 dBm (nom.)
	f <sub>in</sub> > 4 GHz	-20 dBm (nom.)
Second-harmonic intercept point (SHI)	RF attenuation = 0 dB, level = -5 dBm	n, YIG preselector on, RF preamplifier off
, , , , , , , , , , , , , , , , , , ,	1 MHz < f <sub>in</sub> ≤ 500 MHz	45 dBm (nom.)
	500 MHz < f <sub>in</sub> < 1.5 GHz <sup>12</sup>	47 dBm (nom.)
	500 MHz < f <sub>in</sub> < 1.5 GHz <sup>13</sup>	52 dBm (nom.)
	1.5 GHz ≤ f <sub>in</sub> ≤ 4 GHz	62 dBm (nom.)
	4 GHz < f <sub>in</sub> ≤ 25 GHz	65 dBm (nom.)
	with R&S®FSMR3-B24 option, RF atte	enuation = 0 dB,
	level = -50 dBm, YIG preselector on, RF preamplifier on	
	50 MHz < f <sub>in</sub> ≤ 21.75 GHz	10 dBm (nom.)

 $<sup>^{11}</sup>$  With R&S  $^{\circ}$  FSMR3-B13 highpass filter option, highpass off. With highpass on, the TOI degrades by 5 dB (nom.).

 $<sup>^{\</sup>rm 12}$  Without R&S  $^{\rm @}$  FSMR3-B13 highpass filter option or highpass off.

 $<sup>^{\</sup>rm 13}$  With R&S $^{\rm 8}$ FSMR3-B13 highpass filter option, highpass on.

#### Sensitivity

All noise level data in this section not marked as typical (typ.) or nominal (nom.) are specified values whose compliance is ensured by testing.

Displayed average noise level			
RF preamplifier off	RF attenuation = 0 dB, termination = 50 $\Omega$ , normalized to 1 Hz RBW, trace average,		
	average mode log, sample detector, +5 °C to +40 °C		
	2 Hz ≤ f ≤ 100 Hz	-103 dBm	
	100 Hz < f ≤ 1 kHz	-120 dBm	
	1 kHz < f < 9 kHz	-135 dBm	
	RF attenuation = 0 dB, termination =	50 Ω, log. scaling, normalized to 1 Hz RBW,	
	RBW = 1 kHz, VBW = 1 Hz, +5 °C to +40 °C, YIG preselector on		
	9 kHz ≤ f ≤ 1 MHz	-145 dBm	
	1 MHz < f ≤ 1 GHz	-149 dBm	
	1 GHz < f < 3 GHz <sup>14</sup>	-150 dBm	
	1 GHz < f < 3 GHz <sup>15</sup>	-153 dBm	
	3 GHz ≤ f < 8 GHz	-150 dBm	
	8 GHz ≤ f < 13.6 GHz	–148 dBm	
	13.6 GHz ≤ f < 18 GHz	–147 dBm	
	18 GHz ≤ f < 25 GHz	–145 dBm	
	25 GHz ≤ f ≤ 34 GHz	–140 dBm	
	34 GHz < f ≤ 40 GHz	–137 dBm	
	40 GHz < f ≤ 43.5 GHz	–137 dBM	
	43.5 GHz < f ≤ 47 GHz	–133 dBm	
	47 GHz < f ≤ 49 GHz	-131 dBm	
DA OBEONADOSOS	49 GHz < f ≤ 50 GHz		
R&S®FSMR3008,	RF attenuation = 0 dB, termination = 50 $\Omega$ , log. scaling, normalized to 1 Hz RBW, RBW = 1 kHz, VBW = 1 Hz, +5 °C to +40 °C, YIG preselector on		
RF preamplifier = 30 dB			
	10 MHz < f ≤ 60 MHz	-160 dBm	
	60 MHz < f ≤ 3 GHz	-165 dBm	
D. 0.0. D. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0.	3 GHz < f ≤ 8 GHz	-162 dBm	
R&S®FSMR3026,	RF attenuation = 0 dB, termination = 50 $\Omega$ , log. scaling, normalized to 1 Hz RBW,		
RF preamplifier = 30 dB	$RBW = 1 \text{ kHz}, VBW = 1 \text{ Hz}, +5 ^{\circ}\text{C} \text{ to}$		
	100 kHz < f ≤ 60 MHz	-160 dBm	
	60 MHz < f ≤ 3 GHz	-165 dBm	
	3 GHz < f ≤ 18 GHz	–162 dBm	
	18 GHz < f ≤ 23 GHz	-160 dBm	
	23 GHz < f ≤ 26.5 GHz	-156 dBm	
R&S <sup>®</sup> FSMR3050,		RF attenuation = 0 dB, termination = 50 $\Omega$ , log. scaling, normalized to 1 Hz RBW,	
RF preamplifier = 30 dB	RBW = 1 kHz, VBW = 1 Hz, $+5$ °C to	<u> </u>	
	100 kHz < f ≤ 60 MHz	–160 dBm	
	60 MHz < f ≤ 3 GHz	–165 dBm	
	3 GHz < f ≤ 8 GHz	-160 dBm	
	8 GHz < f ≤ 18 GHz	–162 dBm	
	18 GHz < f ≤ 26.5 GHz	-160 dBm	
	26.5 GHz < f ≤ 40 GHz	-158 dBm	
	R&S®FSMR3-B24 option, model .4	49	
	40 GHz < f ≤ 43 GHz	-157 dBm	
	43 GHz < f ≤ 50 GHz	-149 dBm	
	R&S®FSMR3-B24 option, model .!	50	
	40 GHz < f ≤ 43.5 GHz	–157 dBm	
	43.5 GHz < f ≤ 47 GHz	-155 dBm	
	47 GHz < f ≤ 50 GHz	-153 dBm	
Improvement with noise cancellation	for noise-like signals		
	100 kHz < f ≤ 43 GHz	13 dB (nom.)	
	f > 43 GHz	0 dB (nom.)	

 $<sup>^{14}\,</sup>$  Without R&S®FSMR3-B13 highpass filter option or highpass off.

 $<sup>^{\</sup>rm 15}$  With R&S $^{\rm 8}$ FSMR3-B13 highpass filter option, highpass on.

## **Spurious responses**

Spurious responses	YIG preselector on for f ≥ 8 GHz, mixer level ≤ –10 dBm <sup>16</sup> ,			
	sweep type: auto, sweep optimization: aut	sweep type: auto, sweep optimization: auto or dynamic		
Image response	f <sub>in</sub> – 2 × 8997 MHz (1st IF)	< -90 dBc		
	$f_{in} - 2 \times 1317 \text{ MHz (2nd IF)}$	< -90 dBc		
	$f_{in}$ – 2 × 37 MHz (3rd IF)	< -90 dBc		
	fin = external interfering signal frequency			
Intermediate frequency response	$f_{in} = 1st IF (8997 MHz)$	< -90 dBc		
	$f_{in} = 2nd IF (1317 MHz)$	< -90 dBc		
	$f_{in} = 3rd IF (37 MHz)$	< -90 dBc		
	f <sub>in</sub> = external interfering signal frequency			
Residual spurious response	RF attenuation = 0 dB			
	f ≤ 1 MHz	< -90 dBm		
	1 MHz < f ≤ 8900 MHz	< –110 dBm		
	8900 MHz < f ≤ 26.5 GHz	< -100 dBm		
	26.5 GHz < f ≤ 50 GHz	< -100 dBm		
	with R&S®FSMR3-B60 option			
	26.5 GHz < f ≤ 50 GHz	< -90 dBm		
	f = receive frequency			
Local oscillators related spurious	f <sub>in</sub> < 1 GHz			
	10 Hz ≤ offset from carrier < 200 Hz	< -90 dBc		
	offset from carrier > 200 Hz	< -100 dBc		
	f <sub>in</sub> ≥ 1 GHz			
	10 Hz ≤ offset from carrier < 200 Hz	$<$ $-90$ dBc + 20 log ( $f_{in}$ /GHz)		
	offset from carrier > 200 Hz	$< -100 \text{ dBc} + 20 \log (f_{in}/GHz)$		
Vibrational environmental stimuli	max. 0.21 g (RMS)	$<$ -60 dBc + 20 log ( $f_{in}$ /GHz) (nom.)		

### Level measurement uncertainty

Absolute level uncertainty	RBW = 10 kHz, level = -10 dBm, reference	RBW = 10 kHz, level = -10 dBm, reference level = -10 dBm, RF attenuation = 10 dB	
	f = 64 MHz	$< 0.2 \text{ dB } (\sigma = 0.07 \text{ dB})$	
Frequency response,	RF attenuation = 10/20/30/40 dB, RF prean	RF attenuation = 10/20/30/40 dB, RF preamplifier off, +20 °C to +30 °C	
referenced to 64 MHz,	2 Hz ≤ f < 9 kHz	< 1 dB (nom.)	
YIG preselector on	9 kHz ≤ f < 10 MHz	$< 0.45  dB  (\sigma = 0.17  dB)$	
	10 MHz ≤ f < 3.6 GHz	$< 0.35 \text{ dB } (\sigma = 0.12 \text{ dB})$	
	3.6 GHz ≤ f ≤ 8 GHz	$< 0.6 \text{ dB } (\sigma = 0.20 \text{ dB})$	
	8 GHz < f < 22 GHz, span < 1 GHz	$< 1.5 \text{ dB } (\sigma = 0.50 \text{ dB})$	
	22 GHz ≤ f ≤ 26.5 GHz, span < 1 GHz	$< 2 \text{ dB } (\sigma = 0.67 \text{ dB})$	
	26.5 GHz < f ≤ 50 GHz, span < 1 GHz	$< 2.5 \text{ dB } (\sigma = 0.83 \text{ dB})$	
	any RF attenuation, +15 °C to +40 °C		
	2 Hz ≤ f < 9 kHz	< 1 dB (nom.)	
	9 kHz ≤ f < 3.6 GHz	$< 0.6 \text{ dB } (\sigma = 0.20 \text{ dB})$	
	3.6 GHz ≤ f ≤ 8 GHz	$< 0.8 \text{ dB } (\sigma = 0.27 \text{ dB})$	
	8 GHz < f < 22 GHz, span < 1 GHz	$< 2 \text{ dB } (\sigma = 0.67 \text{ dB})$	
	22 GHz ≤ f ≤ 26.5 GHz, span < 1 GHz	$< 2.5 \text{ dB } (\sigma = 0.83 \text{ dB})$	
	26.5 GHz < f ≤ 50 GHz, span < 1 GHz	$< 3 \text{ dB } (\sigma = 1.0 \text{ dB})$	
	RF attenuation ≤ 20 dB, RF preamplifier on	RF attenuation ≤ 20 dB, RF preamplifier on, +20 °C to +30 °C	
	10 MHz ≤ f < 3.6 GHz	$< 0.6 \text{ dB } (\sigma = 0.2 \text{ dB})$	
	3.6 GHz ≤ f ≤ 8 GHz	$< 0.8 \text{ dB } (\sigma = 0.27 \text{ dB})$	
	8 GHz < f < 22 GHz, span < 1 GHz	$< 2 \text{ dB } (\sigma = 0.67 \text{ dB})$	
	22 GHz ≤ f ≤ 26.5 GHz, span < 1 GHz	$< 2.5 \text{ dB } (\sigma = 0.83 \text{ dB})$	
	26.5 GHz < f ≤ 50 GHz, span < 1 GHz	$< 3 \text{ dB } (\sigma = 1.0 \text{ dB})$	
Frequency response,	RF attenuation = 10/20/30/40 dB, RF prean	RF attenuation = 10/20/30/40 dB, RF preamplifier off, +20 °C to +30 °C	
referenced to 64 MHz,	f < 8 GHz	same values as with preselector on	
YIG preselector off	8 GHz ≤ f < 22 GHz	$< 1.5 \text{ dB } (\sigma = 0.5 \text{ dB})$	
·	22 GHz ≤ f ≤ 26.5 GHz	$< 2 \text{ dB } (\sigma = 0.6 \text{ dB})$	
	26.5 GHz < f ≤ 50 GHz, span < 1 GHz	$< 2.5 \text{ dB } (\sigma = 0.83 \text{ dB})$	
	any RF attenuation, +15 °C to +40 °C	any RF attenuation, +15 °C to +40 °C	
	f < 8 GHz	same values as with preselector on	
	8 GHz ≤ f < 22 GHz	$< 2 \text{ dB } (\sigma = 0.6 \text{ dB})$	
	22 GHz ≤ f ≤ 26.5 GHz	$< 2.5 \text{ dB } (\sigma = 0.75 \text{ dB})$	
	26.5 GHz < f ≤ 50 GHz, span < 1 GHz	$< 3 \text{ dB } (\sigma = 1.0 \text{ dB})$	

 $<sup>^{\</sup>rm 16}\,$  Mixer level = signal level – RF attenuation + preamplifier gain.

Frequency response,	RF attenuation ≤ 20 dB, RF preamplifier on, +20 °C to +30 °C	
referenced to 64 MHz,	f < 8 GHz	same values as with preselector on
YIG preselector off	8 GHz ≤ f < 22 GHz	$< 2 \text{ dB } (\sigma = 0.6 \text{ dB})$
(continued)	22 GHz ≤ f ≤ 26.5 GHz	$< 2.5 \text{ dB } (\sigma = 0.75 \text{ dB})$
	26.5 GHz < f ≤ 50 GHz, span < 1 GHz	$< 3 \text{ dB } (\sigma = 1.0 \text{ dB})$
Attenuator switching uncertainty	f = 64 MHz, 0 dB to 70 dB,	$< 0.2 \text{ dB } (\sigma = 0.07 \text{ dB})$
	referenced to 10 dB attenuation	
Uncertainty of reference level setting	input mixer level ≤ -15 dBm	0 dB <sup>17</sup>
	input mixer level > -15 dBm	< 0.1 dB (nom.)
Bandwidth switching uncertainty	referenced to RBW = 10 kHz,	$< 0.2 \text{ dB } (\sigma = 0.08 \text{ dB})$
	f = 64 MHz	

Nonlinearity of displayed level		
Logarithmic level display	S/N > 16 dB, 0 dB ≤ level ≤ -70 dB	$< 0.1 \text{ dB } (\sigma = 0.04 \text{ dB})$
	S/N > 16 dB, -70 dB < level ≤ -90 dB	$< 0.2 \text{ dB } (\sigma = 0.08 \text{ dB})$
Linear level display	S/N > 16 dB, 0 dB to -70 dB	< 5 % of reference level (nom.)

Total measurement uncertaint	ty		
YIG preselector on	3	signal level = 0 dB to -70 dB below reference level, S/N > 20 dB, sweep time = auto, RF attenuation = 10/20/30/40 dB, RF preamplifier off,	
	span/RBW < 100, 95 % confidence	span/RBW < 100, 95 % confidence level, +20 °C to +30 °C	
	9 kHz ≤ f ≤ 10 MHz	±0.37 dB	
	10 MHz < f ≤ 3.6 GHz	±0.30 dB	
	3.6 GHz < f ≤ 8 GHz	±0.44 dB	
	8 GHz < f ≤ 22 GHz	±1.4 dB	
	22 GHz < f ≤ 26.5 GHz	±1.7 dB	
	26.5 GHz < f ≤ 50 GHz	±2.5 dB	
YIG preselector off	signal level = 0 dB to -70 dB below	signal level = 0 dB to -70 dB below reference level, S/N > 20 dB, sweep time = auto,	
	RF attenuation = 10/20/30/40 dB, R	RF attenuation = 10/20/30/40 dB, RF preamplifier off,	
	span/RBW < 100, 95 % confidence	span/RBW < 100, 95 % confidence level, +20 °C to +30 °C	
	8 GHz ≤ f ≤ 22 GHz	±1.0 dB	
	22 GHz < f ≤ 26.5 GHz	±1.2 dB	
	26.5 GHz < f ≤ 50 GHz	±1.7 dB	

## **Trigger functions**

Trigger		
Trigger source	spectrum analysis	free run, video, external, IF power, RF power
Trigger offset	span ≥ 10 Hz	5 ns to 20 s
	span = 0 Hz	(-sweep time) to 20 s
Minimum trigger offset resolution	span > 0 Hz	5 ns
	span = 0 Hz, trigger offset > 0	5 ns
	span = 0 Hz, trigger offset < 0	sweep time/number of sweep points
Maximum deviation of trigger offset		5 ns
IF power trigger		
Sensitivity	minimum signal power	-60 dBm + RF attenuation -
		RF preamplifier gain (nom.)
	maximum signal power	-10 dBm + RF attenuation -
		RF preamplifier gain (nom.)
IF power trigger bandwidth	RBW > 500 kHz	20 MHz (nom.) 18
	RBW ≤ 500 kHz, FFT	20 MHz (nom.)
	RBW ≤ 500 kHz, swept	6 MHz (nom.)
RF power trigger		
Sensitivity	minimum signal power	-30 dBm + RF attenuation -
•		RF preamplifier gain (nom.)
	maximum signal power	+10 dBm + RF attenuation -
		RF preamplifier gain (nom.)
RF power trigger frequency range	f≤8 GHz	8 GHz (nom.)
	f > 8 GHz	center frequency ± 250 MHz (nom.) 19

<sup>17</sup> The reference level setting affects only the graphical representation of the measurement result on the display, not the measurement itself.
The reference level setting causes no additional uncertainty in measurement results.

<sup>&</sup>lt;sup>18</sup> Sweep optimization = auto.

<sup>&</sup>lt;sup>19</sup> YIG preselector off for  $f \ge 8$  GHz.

Gated sweep	
Gate source	video, external, IF power, RF power
Gate delay	5 ns to 20 s, minimum resolution: 5 ns
Gate length	5 ns to 20 s, minimum resolution: 5 ns
Maximum deviation of gate length	±5 ns

#### I/Q data

The following specifications apply for operation of the R&S®FSMR3000 in I/Q mode unless otherwise stated.

Memory length		max. 440 Msample I and Q
Word length of I/Q samples	sampling rate > 100 MHz or	18 bit
	number of samples > 300 Msample	
	otherwise	24 bit
Sampling rate		100 Hz to 200 MHz
Maximum signal analysis bandwidth	standard	10 MHz
(equalized)	with R&S®FSMR3-B80 option	80 MHz (nom.) 19

Signal analysis bandwidth ≤ 80 MHz		
Amplitude flatness	(1.25 × signal analysis bandwidth) ≤ f <sub>center</sub> < 8 GHz	±0.3 dB (nom.)
	f <sub>center</sub> ≥ 8 GHz, YIG preselector off	±0.5 dB (nom.)
Deviation from linear phase	(1.25 × signal analysis bandwidth) ≤ f <sub>center</sub> < 8 GHz	±1° (nom.)
	f <sub>center</sub> ≥ 8 GHz, YIG preselector off	±2° (nom.)
Level display nonlinearity		see section Nonlinearity of displayed level
Level measurement uncertainty		see section Total measurement uncertainty, YIG preselector off
Third-order intermodulation distortion		see section Third-order intercept point (TOI)
ADC related spurious response	mixer level = -30 dBm <sup>20</sup>	
	analysis bandwidth < 17 MHz	-100 dBc (nom.)
	17 MHz ≤ analysis bandwidth < 80 MHz	-80 dBc (nom.)
Other spurious responses		see section Spurious responses

## R&S®FSMR3-B3 audio input and analysis

### **Audio input characteristics**

Input impedance	selectable	50 Ω/1 MΩ (nom.)
Frequency range		10 Hz to 1 MHz
Maximum ratings	50 Ω input impedance, maximum power	< 1 W
	1 $M\Omega$ input impedance, maximum peak voltage	< 20 V
Voltage measurement ranges (full-scale RMS voltage)		0.2 V, 2 V, 4 V
Accuracy sine wave, RMS reading	specifications apply from full-scale to 10 %	of full-scale, minimum: 100 mV,
	voltage ranges: 2 V/0.2 V, temperature ran	ge: +20 °C to +30 °C
	10 Hz ≤ f ≤ 50 Hz	< 5 % of reading
	50 Hz < f ≤ 100 kHz	< 1 % of reading
	100 kHz < f ≤ 300 kHz	< 2 % of reading
	300 kHz < f ≤ 1 MHz	< 5 % of reading (nom.)
	specifications apply from full-scale to 10 % of full-scale, voltage range: 4 V,	
	temperature range: +20 °C to +30 °C	
	10 Hz ≤ f ≤ 50 Hz	< 5 % of reading
	50 Hz < f ≤ 100 kHz	< 2 % of reading
Residual noise	measurement bandwidth: 20 Hz to 100 kHz, RMS detector	
	voltage ranges: 4 V/2 V	< 250 μV
	voltage range: 0.2 V	< 25 μV
Harmonic distortion		
Inherent total harmonic distortion	measurement bandwidth: 250 kHz or 10th harmonic, whichever is lower;	
	fundamental frequency: 10 Hz to 100 kHz	
		< 0.1 % (-60 dB)

<sup>20</sup> Level of a tone at the input mixer (also abbreviated as "mixer level") = signal level - RF attenuation + preamplifier gain.

#### **Distortion and noise**

Distortion measurement	
Distortion display range	0.001 % to 100 % (-100 dB to 0 dB)
THD measurement uncertainty	< 0.5 dB (meas.)
SINAD measurement	
SINAD display range	100 dB to 0 dB
SINAD measurement uncertainty	< 0.5 dB (meas.)

### **Audio frequency counter**

The AF counter is applicable to the demodulated signal and to signals fed into the audio input.

Frequency range		10 Hz to 250 kHz
Sensitivity	audio input signal	5 mV
Resolution		6 digits
Uncertainty	input RMS voltage	> 100 mV
	f < 1 kHz	±0.02 Hz ± f × reference oscillator
		uncertainty
	f≥1 kHz	±3 counts of least significant digit
		±f × reference oscillator uncertainty

#### **Audio filters**

The audio filters are applicable to the demodulated signal and to signals fed into the audio input.

Lowpass filters				
3 kHz	flatness ≤ 2 kHz	< 1 %		
	-3 dB roll-off	3 kHz (nom.)		
	slope	30 dB/octave		
15 kHz	flatness ≤ 10 kHz	< 1 %		
	-3 dB roll-off	15 kHz (nom.)		
	slope	30 dB/octave		
23 kHz	flatness ≤ 15 kHz	< 1 %		
	-3 dB roll-off	23 kHz (nom.)		
	slope	30 dB/octave		
30 kHz	flatness ≤ 11 kHz	< 1 %		
	-3 dB roll-off	30 kHz (nom.)		
	slope	12 dB/octave		
80 kHz	flatness ≤ 30 kHz	< 1 %		
	-3 dB roll-off	80 kHz (nom.)		
	slope	12 dB/octave		
100 kHz	flatness ≤ 38 kHz	< 1 %		
	-3 dB roll-off	100 kHz (nom.)		
	filter type	2-pole IIR Butterworth		
Highpass filters				
20 Hz	flatness ≥ 38 Hz	< 1 %		
	−3 dB roll-off	20 Hz (nom.)		
	slope	18 dB/octave		
50 Hz	flatness ≥ 133 Hz	< 1 %		
	−3 dB roll-off	50 Hz (nom.)		
	slope	12 dB/octave		
300 Hz	flatness ≥ 795 Hz	< 1 %		
	−3 dB roll-off	300 Hz (nom.)		
	slope	12 dB/octave		
400 Hz	flatness ≥ 1.1 kHz	< 1 %		
	-3 dB roll-off	400 Hz (nom.)		
	slope	12 dB/octave		
Weighting filters				
Deemphasis	1-pole lowpass	25/50/75/750 μs (nom.)		
CCIR (unweighted)	23 kHz (5th order), combined with	in line with ITU-R 468-4 (unweighted)		
	20 Hz highpass filter			
CCITT (weighted)	CCITT P53 filter	in line with ITU-T Rec. O.41		

## R&S®FSMR3-B13 highpass filters

Frequency		
Frequency range	filter 1	1 GHz to 1.75 GHz
	filter 2	1.75 GHz to 3 GHz
Stopband attenuation		
500 MHz to 875 MHz	filter 1	> 20 dB (nom.)
875 MHz to 1.5 GHz	filter 2	> 20 dB (nom.)

## R&S®FSMR3-B24 RF preamplifier

Frequency	R&S®FSMR3008	100 kHz to 8 GHz
	R&S®FSMR3026	100 kHz to 26.5 GHz
	R&S®FSMR3050	100 kHz to 50 GHz

Setting range		
RF preamplifier gain	R&S®FSMR3008, R&S®FSMR3026	15 dB (nom.), 30 dB (nom.) (selectable)
	R&S®FSMR3050	30 dB (nom.)

## R&S®FSMR3-B60 phase noise and amplitude noise measurements

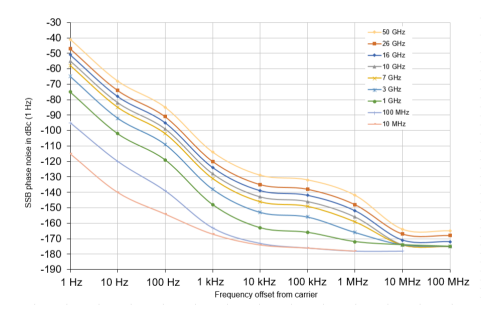
#### Phase noise measurements

Measurement results		SSB phase noise     spurious signals     integrated RMS phase deviation     residual FM     time jitter		
Offset frequency range	input signal ≤ 3.33 GHz	10 mHz to 30 % of carrier frequency		
Check hequency range	input signal > 3.33 GHz	10 mHz to 1 GHz		
Signal level range	level setting = high	-20 dBm to +30 dBm		
- Cigital to the langu	level setting = low	-40 dBm to +30 dBm		
Number of traces	3	6		
Phase noise measurement uncertainty	DUT phase noise ≥ 15 dB above phase no	ise sensitivity of R&S®FSMR3-B60 <sup>21</sup>		
•	10 mHz ≤ offset < 1 MHz	< 1.5 dB		
	1 MHz ≤ offset ≤ 30 MHz	< 2 dB		
	offset > 30 MHz	< 3 dB		
Level measurement uncertainty	–20 dBm ≤ signal level ≤ 15 dBm, +20 °C to +30 °C			
·	1 MHz ≤ signal frequency < 8 GHz	< 1 dB		
	8 GHz ≤ signal frequency < 18 GHz	< 2 dB		
	18 GHz ≤ signal frequency	< 3 dB		
Spurious level	f <sub>in</sub> < 1 GHz			
	10 Hz ≤ offset from carrier < 1 kHz	<-90 dBc		
	offset from carrier ≥ 1 kHz	<-100 dBc		
	f <sub>in</sub> ≥ 1 GHz			
	10 Hz ≤ offset from carrier < 1 kHz	< -90 dBc + 20 log (f <sub>in</sub> /GHz)		
	offset from carrier ≥ 1 kHz	$< -100 \text{ dBc} + 20 \log (f_{in}/GHz)$		
AM suppression	10 mHz < offset < 1 MHz	40 dB (nom.)		
	1 MHz ≤ offset ≤ 30 MHz,	30 dB (nom.)		
	level setting = high			
	1 MHz ≤ offset ≤ 10 MHz,	30 dB (nom.)		
	level setting = low			

<sup>21</sup> The phase noise sensitivity improvement due to the number of cross correlations is included. For DUT phase noise from 6 dB to 15 dB above phase noise sensitivity of the R&S®FSMR3000 add 1 dB of uncertainty.

			SMR3-B60 cr			I reference lo	p bandwidth	ı = 30 Hz,	
	•		, ,		•		•	al values in dB	c (1 Hz)
RF input	Offset frequency from the carrier								
frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz
1 MHz	(-115)	(-140)	-140	-158	-170	-170			
	, ,	, ,	(-146)	(-164)	(-176)	(-176)			
10 MHz	(-115)	(-140)	-140	-158	-170	-170	-170		
	, ,	, ,	(-146)	(-164)	(-176)	(-176)	(-176)		
100 MHz	(-95)	(-120)	-133	-157	-167	-170	-172	-172	-172
		, ,	(-139)	(-163)	(-173)	(-176)	(-178)	(-178)	(-178)
1 GHz	(-75)	(-102)	<b>–113</b>	-142	<b>–157</b>	-160	<b>–167</b>	-168	-168
		, ,	(-119)	(-148)	(-163)	(-166)	(-173)	(-174)	(-174)
3 GHz	(-65)	(-92)	-103	-132	-147	-150	-160	-168	-168
		, ,	(-109)	(-138)	(-153)	(-156)	(-166)	(-174)	(-174)
7 GHz	(-58)	(-85)	-96	-125	-140	-143	-153	-168	-168
			(-102)	(-131)	(-146)	(-149)	(-159)	(-174)	(-174)
10 GHz	(-55)	(-82)	-93	-122	-137	-140	-150	-168	-168
			(-99)	(-128)	(-143)	(-146)	(-156)	(-174)	(-174)
16 GHz	(-51)	(-78)	-89	-118	-133	-136	-146	-165	-165
			(-95)	(-124)	(-139)	(-142)	(-152)	(-171)	(-171)
26 GHz	(-47)	(-74)	-85	-114	-129	-132	-142	-161	-161
			(-91)	(-120)	(-135)	(-138)	(-148)	(-167)	(-167)
50 GHz	(-41)	(-68)	<del>-7</del> 9	-108	-123	-126	-136	-158	-158
			(-85)	(-114)	(-129)	(-132)	(-142)	(-164)	(-164)

Improvement of pha	Improvement of phase noise sensitivity by number of correlations (with R&S®FSMR3-B60 option)						
	Correlations, offset frequencies ≥ 1 Hz <sup>23</sup>						
	10 100 1000 1000						
Improvement	5 dB	10 dB	15 dB	20 dB			



Typical phase noise sensitivity with R&S®FSMR3-B60 and R&S®FSMR3-B4 options (start offset = 1 Hz, correlation factor = 1, signal level = 10 dBm)

<sup>&</sup>lt;sup>22</sup> For signal levels below 10 dBm the broadband noise floor is limited to nominal (–172 dBm – (signal level in dBm)) dBc (1 Hz), whereas the close in phase noise is not affected. Example: with a signal level of –10 dBm the nominal broadband noise floor is –162 dBc (1 Hz).

<sup>&</sup>lt;sup>23</sup> For offset frequencies below 1 Hz the improvement impact of correlation is limited by the coupling between the two R&S®FSMR3000 local oscillators. The improvement achievable in this case ranges from 15 dB (nom.) at 0.1 Hz frequency offset to 3 dB (nom.) at a frequency offset ≤ 30 mHz.

#### Measurement speed, nominal values

Auto freq = off, correlation factor set to ≥ 10, measurement times normalized to correlation factor = 1							
Span	pan Bandwidth in % of offset						
	30 %	30 % 3 %					
1 Hz to 1 MHz	to 1 MHz 7 s 8 s 25 s						
1 kHz to 1 MHz	0.03 s	0.04 s	0.07 s				

To obtain the measurement time for a given number of correlations (without automatic signal frequency search), multiply the above figures by the number of correlations.

#### **AM noise measurements**

Offset frequency range	input signal ≤ 100 MHz	10 mHz to 30 % of carrier frequency
	input signal > 100 MHz	10 mHz to 30 MHz
AM noise measurement uncertainty	10 mHz < offset < 1 MHz	< 2 dB
	1 MHz ≤ offset ≤ 30 MHz	< 2.5 dB
Level measurement uncertainty	-20 dBm ≤ signal level ≤ +15 dBm, +20 °C	to +30 °C
	1 MHz ≤ signal frequency < 8 GHz	< 1 dB
	8 GHz ≤ signal frequency < 18 GHz	< 2 dB
	18 GHz ≤ signal frequency	< 3 dB
FM rejection (incidental AM)	RMS, modulation rate: 400 Hz to 1 kHz,	< 0.3 %
	measurement bandwidth: 50 Hz to 15	
	kHz, FM deviation < 40 kHz	
Inherent residual AM (RMS)	residual AM bandwidths:	< 0.02 %
	0.3 kHz to 3 kHz or 0.03 kHz to 20 kHz	

#### AM noise sensitivity

RF input	Offset fi	Offset frequency from the carrier							
frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz	30 MHz
100 MHz ≤ f ≤ 1 GHz	-102	-117	-132	-147	-155	-165	-165	-165	-165
1 GHz < f ≤ 12 GHz	-97	-112	-127	-142	-152	-160	-165	-165	-165
12 GHz < f ≤ 18 GHz	-87	-102	-117	-132	-147	-160	-165	-165	-165
18 GHz < f ≤ 33 GHz	-77	-92	-107	-122	-137	-150	-160	-165	-165
33 GHz < f ≤ 50 GHz	-67	-82	<b>-97</b>	-112	-127	-140	-150	-160	-160

Improvement of AM noise sensitivity by number of correlations					
	Correlations				
	10 100 1000 1000				
Improvement         5 dB         10 dB         15 dB         20 dB					

## R&S®FSMR3-B65 LO inputs for residual phase noise measurements

With the R&S®FSMR3-B65 option, the R&S®FSMR3000 provides two auxiliary LO inputs to support the use of external signal sources. This allows residual phase noise measurements with two or three DUTs frequency translating or non-frequency translating.

#### Residual phase noise measurements

Eroquonov rongo	R&S®FSMR3008	100 MHz to 8 GHz		
Frequency range				
	R&S®FSMR3026, R&S®FSMR3050	100 MHz to 18 GHz		
Offset frequency range		10 mHz to 30 MHz		
Measurement uncertainty		< 2 dB (nom.)		
Required LO drive level per input	level setting = low			
	100 MHz ≤ signal frequency < 12 GHz	–5 dBm		
	12 GHz ≤ signal frequency < 16 GHz	0 dBm		
	16 GHz ≤ signal frequency ≤ 18 GHz	+5 dBm		
	level setting = high			
	100 MHz ≤ signal frequency < 12 GHz	+5 dBm		
	12 GHz ≤ signal frequency < 16 GHz	+7 dBm		
	16 GHz ≤ signal frequency ≤ 18 GHz	+10 dBm		
Input level measurement uncertainty	-20 dBm ≤ signal level ≤ +15 dBm, +20 °C to +30 °C			
	1 MHz ≤ signal frequency < 8 GHz	< 1.5 dB		
	8 GHz ≤ signal frequency ≤ 18 GHz	< 2 dB		

#### Residual phase noise sensitivity

Start offset 1 Hz, correlation factor = 10, signal level ≥ 10 dBm, values in dBc (1 Hz) measured with a low phase noise reference 24								
RF input	Offset frequency from the carrier							
frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz
100 MHz	-125	-136	-150	-160	-170	-173	-175	-177
500 MHz	-118	-135	-148	-160	-175	-175	-175	-175
10 GHz	-100	-112	-124	-140	-150	-160	-160	-160

#### Residual AM noise sensitivity

Start offset 1 Hz, correlation factor = 10, signal level ≥ 10 dBm, values in dBc (1 Hz) measured with a low phase noise reference 24								
RF input	RF input Offset frequency from the carrier							
frequency	1 Hz	10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	1 MHz	10 MHz
100 MHz	-114	-125	-140	-155	-168	-175	-175	-175
10 GHz	-106	-115	-130	-140	-150	-160	-165	-165

### LO inputs

Inputs		
LO aux input, channel 1	SMA (f), 50 Ω	maximum input level: +20 dBm
LO aux input, channel 2	SMA (f), 50 Ω	maximum input level: +20 dBm

## R&S®FSMR3-K980 health and utilization monitoring service (HUMS)

Health and utilization moni	itoring service (HUMS) <sup>25, 26</sup>	
Interfaces	protocols and interfaces supported for data readout and display	<ul><li>SNMP (v1, v2c, v3)</li><li>REST (JSON)</li><li>SCPI</li><li>device web</li></ul>
Services	information provided	device information (model, serial number, BIOS, date, time, system, HUMS and software information)  user-defined information tags (e.g. for asset management)  equipment information (hardware, options, software, licenses)  system operating status  instrument security information service related information (due dates etc.)  mass storage related information instrument utilization data device history (event log)

 $<sup>^{\</sup>rm 24}\,$  Explanation of measured values: see section Definitions.

 $<sup>^{25}\,</sup>$  For details, see application note: www.rohde-schwarz.com/appnote/GFM336

<sup>&</sup>lt;sup>26</sup> For use with common available asset management tools.

## **Ordering information**

Designation	Туре	Order No.	
Measuring receiver, 100 kHz to 8 GHz	R&S®FSMR3008	1345.4004.08	
Measuring receiver, 100 kHz to 26.5 GHz	R&S®FSMR3026	1345.4004.26	
Measuring receiver, 100 kHz to 50 GHz	R&S®FSMR3050	1345.4004.50	
Accessories supplied			
Power cable, quick start guide;			
for R&S®FSMR3026: coaxial adapter, 3.5 mm (f) to 3	3.5 mm (f), APC3.5-compatible;		
for R&S®FSMR3050: coaxial adapter, 2.4 mm (f) to 2			

## **Options**

Designation	Туре	Order No.	Retro fittable	Remarks
Spectrum analyzer, 2 Hz to 8 GHz	R&S®FSMR3-B1	1345.3050.08	no	for R&S®FSMR3008, ex factory
Spectrum analyzer, 2 Hz to 26 GHz	R&S®FSMR3-B1	1345.3050.26	no	for R&S®FSMR3026, ex factory
Spectrum analyzer, 2 Hz to 50 GHz	R&S®FSMR3-B1	1345.3050.50	no	for R&S®FSMR3050, ex factory
Audio input and analysis	R&S®FSMR3-B3	1345.3066.02	yes	contact service center
OCXO, precision frequency reference	R&S®FSMR3-B4	1345.3072.02	yes	user-retrofittable
Resolution bandwidth up to 80 MHz	R&S®FSMR3-B8	1345.3166.26	no	for R&S®FSMR3008 and R&S®FSMR3026, R&S®FSMR3-B1 option required
Resolution bandwidth up to 80 MHz	R&S®FSMR3-B8	1345.3166.50	no	for R&S®FSMR3050, R&S®FSMR3-B1 option required; contact service center
Resolution bandwidth up to 40 MHz	R&S®FSMR3-B8E	1345.3372.02	yes	R&S®FSMR3-B1 option required user-retrofittable
External generator control	R&S®FSMR3-B10	1345.3089.02	yes	contact service center
Highpass filter	R&S®FSMR3-B13	1345.3395.02	yes	user-retrofittable
Spare solid-state drive (removable hard drive)	R&S®FSMR3-B18	1345.3095.02	yes	user-retrofittable
RF preamplifier, 100 kHz to 8 GHz	R&S®FSMR3-B24	1345.3108.08	yes	
RF preamplifier, 100 kHz to 26.5 GHz	R&S®FSMR3-B24	1345.3108.26	yes	
RF preamplifier, 100 kHz to 50 GHz	R&S®FSMR3-B24	1345.3108.49	yes	no export license required
RF preamplifier, 100 kHz to 50 GHz	R&S®FSMR3-B24	1345.3108.50	yes	export license required
Phase noise analyzer with cross correlation, 1 MHz to 8 GHz	R&S®FSMR3-B60	1345.3114.08	yes	for R&S®FSMR3008, ex factory; includes R&S®FSMR3-B4, excludes R&S®FSMR3-K40
Phase noise analyzer with cross correlation, 1 MHz to 26 GHz	R&S®FSMR3-B60	1345.3114.26	yes	for R&S®FSMR3026, ex factory; includes R&S®FSMR3-B4, excludes R&S®FSMR3-K40
Phase noise analyzer with cross correlation, 1 MHz to 50 GHz	R&S®FSMR3-B60	1345.3114.50	yes	for R&S®FSMR3050, ex factory; includes R&S®FSMR3-B4, excludes R&S®FSMR3-K40
LO inputs for residual phase noise measurements	R&S®FSMR3-B65	1345.3120.02	yes	R&S®FSMR3-B60 option required
80 MHz analysis bandwidth	R&S®FSMR3-B80	1345.3608.02	yes	user-retrofittable, required for FM and PM measurements with demodulation bandwidths > 10 MHz

#### **Firmware**

Designation	Туре	Order No.	Remarks
Pulse measurement application	R&S®FSMR3-K6	1345.3137.02	R&S®FSMR3-B1 option required
AM/FM/PM modulation analysis	R&S®FSMR3-K7	1345.3389.02	R&S®FSMR3-B1 option required
VOR/ILS measurements	R&S®FSMR3-K15	1345.3143.02	R&S®FSMR3-B1 option required
Noise figure measurements	R&S®FSMR3-K30	1345.3637.02	R&S®FSMR3-B1 option required,
			R&S®FSMR3-B24 option recommended
Phase noise measurements	R&S®FSMR3-K40	1345.3620.02	R&S®FSMR3-B1 option required;
			not in combination with
			R&S®FSMR3-B60 option
Spurious measurements	R&S®FSMR3-K50	1345.3966.02	R&S®FSMR3-B1 option required
Vector signal analysis application	R&S®FSMR3-K70	1345.3150.02	R&S®FSMR3-B1 option required
Multi-modulation analysis	R&S®FSMR3-K70M	1345.1211.02	R&S®FSMR3-B1 and R&S®FSMR3-K70
			options required
BER PRBS measurements	R&S®FSMR3-K70P	1345.1228.02	R&S®FSMR3-B1 and R&S®FSMR3-K70
			options required
Health and utilization monitoring service	R&S®FSMR3-K980	1345.3808.02	
(HUMS)			

## **Recommended extras**

Designation	Туре	Order No.
IEC/IEEE bus cable, length: 1 m	R&S®PCK	0292.2013.10
IEC/IEEE bus cable, length: 2 m	R&S®PCK	0292.2013.20
19" rack adapter	R&S®ZZA-KN5	1175.3040.00
Front cover	R&S®ZZF-511	1174.8825.00
Noise sources		
Smart noise sources for noise figure and gain measurement	R&S®FS-SNS18/26/	1338.8008.xx (xx = 18/26/40/55/67)
up to 67 GHz (requires R&S®FSMR3-K30)	40/55/67 <sup>4</sup>	
Matching pads, 50 Ω/75 Ω		
L section, matching at both ends	R&S®RAM	0358.5414.02
Series resistor, 25 Ω, matching at one end	R&S®RAZ	0358.5714.02
(considered in instrument function RF INPUT 75 Ω)		
High-power attenuators		
100 W, 3/6/10/20/30 dB, 1 GHz	R&S®RBU100	1073.8495.xx (xx = 03/06/10/20/30)
50 W, 3/6/10/20/30 dB, 2 GHz	R&S®RBU50	1073.8695.xx (xx = 03/06/10/20/30)
50 W, 20 dB, 6 GHz	R&S®RDL50	1035.1700.52
Connectors and cables		
Coaxial adapter, 1.85 mm (f) to 1.85 mm (f)		3588.9654.00
Coaxial semi-rigid cable, 1.85 mm (m) to 1.85 mm (m),		1325.1251.00
ength: 90 mm, U shape		
Coaxial adapter, 1.85 mm (f) to 2.92 mm (f)		3628.4728.02
Coaxial adapter, 2.4 mm (f) to 2.4 mm (f)		3636.9290.00
Coaxial adapter, 2.92 mm (f) to 2.92 mm (f)		3588.8664.00
Coaxial adapter, 3.5 mm (f) to 3.5 mm (f), APC3.5-compatible		3689.9442.00
Coaxial adapter, 3.5 mm (m) to 3.5 mm (m), APC3.5-compatible		3587.7770.00
Coaxial adapter, N (f) to 3.5 mm (m), APC3.5-compatible		3587.7806.00
Coaxial adapter, N (f) to 3.5 mm (f), APC3.5-compatible		3587.7829.00
Coaxial adapter, N (m) to 3.5 mm (f), APC3.5-compatible		3587.7835.00
Coaxial cable, SMA (m) to SMA (m), length: 1 m		3586.9970.00
Connectors and cables		
Probe power connector, 3-pin		1065.9480.00
N type adapter for R&S®RT-Zxx oscilloscope probes	R&S®RT-ZA9	1417.0909.02
Adapter, 2.92 mm/3.5 mm/SMA to Rohde & Schwarz probe	R&S®RT-ZA51	1803.5365.02
interface, including USB-C port		
DC block		
DC block, 10 kHz to 18 GHz (N type)	R&S®FSE-Z4	1084.7443.03
Tools		
Torque wrench for N type connectors,	R&S®ZN-ZTW	1328.8534.71
1.5 Nm coupling torque (for R&S®FSMR3008)		
Torque wrench for 3.5/2.92/2.4/1.85 mm connectors,	R&S®ZN-ZTW	1328.8534.35
0.9 Nm coupling torque (for R&S®FSMR3026/3050)		
Torque wrench for 1.0 mm connectors,	R&S®ZN-ZTW	1328.8534.11
0.23 Nm coupling torque		

Designation	Туре	Order No.	
Calibration kit			
Attenuation calibration kit, for calibrating RF level linearity	R&S®FSMR-Z2	1169.4954.02	

## Supported power sensors 27

Designation	Туре	Order No.
Universal power sensors		·
10 MHz to 8 GHz, 100 mW, 2-path	R&S®NRP-Z211	1417.0409.02
10 MHz to 8 GHz, 200 mW	R&S®NRP-Z11	1138.3004.02
10 MHz to 18 GHz, 100 mW, 2-path	R&S®NRP-Z221	1417.0309.02
10 MHz to 18 GHz, 200 mW	R&S®NRP-Z21	1137.6000.02
10 MHz to 18 GHz, 2 W	R&S®NRP-Z22	1137.7506.02
10 MHz to 18 GHz, 15 W	R&S®NRP-Z23	1137.8002.02
10 MHz to 18 GHz, 30 W	R&S®NRP-Z24	1137.8502.02
Power sensor modules with power splitter <sup>28</sup>		
DC to 18 GHz, 500 mW	R&S®NRP-Z27	1169.4102.02
DC to 26.5 GHz, 500 mW	R&S®NRP-Z37	1169.3206.02
Thermal power sensors		
0 Hz to 18 GHz, 100 mW	R&S®NRP18T	1424.6115.02
0 Hz to 18 GHz, 100 mW, LAN version	R&S®NRP18TN	1424.6121.02
0 Hz to 33 GHz, 100 mW	R&S®NRP33T	1424.6138.02
0 Hz to 33 GHz, 100 mW, LAN version	R&S®NRP33TN	1424.6144.02
0 Hz to 40 GHz, 100 mW	R&S®NRP40T	1424.6150.02
0 Hz to 40 GHz, 100 mW, LAN version	R&S®NRP40TN	1424.6167.02
0 Hz to 50 GHz, 100 mW	R&S®NRP50T	1424.6173.02
0 Hz to 50 GHz, 100 mW, LAN version	R&S®NRP50TN	1424.6180.02
0 Hz to 67 GHz, 100 mW	R&S®NRP67T	1424.6196.02
0 Hz to 67 GHz, 100 mW, LAN version	R&S®NRP67TN	1424.6209.02
0 Hz to 110 GHz, 100 mW	R&S®NRP110T	1424.6215.02
Average power sensors		
8 kHz to 6 GHz, 200 mW	R&S®NRP6A	1424.6796.02
8 kHz to 6 GHz, 200 mW, LAN version	R&S®NRP6AN	1424.6809.02
9 kHz to 6 GHz, 2 W	R&S®NRP-Z92	1171.7005.02
8 kHz to 18 GHz, 200 mW	R&S®NRP18A	1424.6815.02
8 kHz to 18 GHz, 200 mW, LAN version	R&S®NRP18AN	1424.6821.02
Three-path diode power sensors		·
100 pW to 200 mW, 10 MHz to 8 GHz	R&S®NRP8S	1419.0006.02
100 pW to 200 mW, 10 MHz to 8 GHz, LAN version	R&S®NRP8SN	1419.0012.02
100 pW to 200 mW, 10 MHz to 18 GHz	R&S®NRP18S	1419.0029.02
100 pW to 200 mW, 10 MHz to 18 GHz, LAN version	R&S®NRP18SN	1419.0035.02
100 pW to 200 mW, 10 MHz to 33 GHz	R&S®NRP33S	1419.0064.02
100 pW to 200 mW, 10 MHz to 33 GHz, LAN version	R&S®NRP33SN	1419.0070.02
100 pW to 100 mW, 50 MHz to 40 GHz	R&S®NRP40S	1419.0041.02
100 pW to 100 mW, 50 MHz to 40 GHz, LAN version	R&S®NRP40SN	1419.0058.02
Wideband power sensor		
50 MHz to 18 GHz, 100 mW	R&S®NRP-Z81 29	1137.9009.02

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 $<sup>^{\</sup>rm 27}\,$  For average power measurement only.

<sup>&</sup>lt;sup>28</sup> N (m) to 3.5 mm (f) coaxial adapter needed for R&S®FSMR3008, 3.5 mm (f) to 3.5 mm (f) coaxial adapter needed for R&S®FSMR3026 and 2.4 mm (f) to 2.92 mm (f) coaxial adapter needed for R&S®FSMR3050.

<sup>&</sup>lt;sup>29</sup> Product discontinued.

Warranty		
Base unit		3 years
All other items <sup>30</sup>		1 year
Service options		
Extended warranty, one year	R&S®WE1	Contact your local Rohde &
Extended warranty, two years	R&S®WE2	Schwarz sales office.
Extended warranty with calibration coverage, one year	R&S®CW1	
Extended warranty with calibration coverage, two years	R&S®CW2	
Extended warranty with accredited calibration coverage,	R&S®AW1	
one year		
Extended warranty with accredited calibration coverage,	R&S®AW2	
two years		

Extended warranty with a term of one and two years (WE1 and WE2)
Repairs carried out during the contract term are free of charge <sup>31</sup>. Necessary calibration and adjustments carried out during repairs are also covered.

#### Extended warranty with calibration coverage (CW1 and CW2)

Enhance your extended warranty by adding calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated, inspected and maintained during the term of the contract. It includes all repairs 31 and calibration at the recommended intervals as well as any calibration carried out during repairs or option upgrades.

#### Extended warranty with accredited calibration (AW1 and AW2)

Enhance your extended warranty by adding accredited calibration coverage at a package price. This package ensures that your Rohde & Schwarz product is regularly calibrated under accreditation, inspected and maintained during the term of the contract. It includes all repairs 31 and accredited calibration at the recommended intervals as well as any accredited calibration carried out during repairs or option upgrades.

<sup>30</sup> For options that are installed, the remaining base unit warranty applies if longer than 1 year. Exception: all batteries have a 1 year warranty.

<sup>31</sup> Excluding defects caused by incorrect operation or handling and force majeure. Wear-and-tear parts are not included.

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Certified Quality Management ISO 9001

Certified Environmental Management

ISO 14001

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